system and said address table of said file system:

Serial No. 10/814,431 Docket No. SJO920030085US1 Firm No. 0037,0061

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

3

4

5

6

8

10

12

13

14

16

17

18

20

21

22 23 (currently amended) A data management method, comprising:
 using an operating system, operating a source volume of a source device wherein
the source volume includes storage, a plurality of user files stored in said storage and a
file system for locating said user files stored in said storage, said file system including an
address table identifying the location of each file on said storage device, said operating
including said operating system locating said user files in said storage using said file

backing up contents of a the source volume of the source device at a first client station as at least one object of a database stored in a data storage subsystem wherein the at least one object represents an image of the contents of the source volume of the source device and wherein the image of the contents of the source device includes a plurality of files and a file directory of the source device:

using the database, tracking attributes and location of the at least one object in the database:

using the at least one object, restoring the contents of the source volume of the source device from the at least one object to at least one record of a target file in a file system stored on a storage device instead of to a volume being operated as a volume by an operating system so that the at least one record of the target file contains internally within said at least one record of said target file, image data representing said contents of the source volume device including image data representing both said plurality of files and said file system directory of the source volume within said at least one record of said target file device wherein said file system comprises a plurality of files and an address table identifying the location of each file on said storage device:

24

Serial No. 10/814,431 Docket No. SJO920030085US1 Firm No. 0037,0061

25 instead of a volume so that the target file is not operated as a volume by an operating system: and 26 copying image data representing the restored contents of the source volume device 2.7 28 from the at least one record of the target file to a target volume of a target device so that 29 the target volume device contains the restored contents of the source volume device including said plurality of files of the source volume device and said file system directory 30 of the source volume device; and 31 using an operating system, operating the target volume as a volume, including 32 locating said user files in said target volume using said file system of said target volume 33 so that the target volume is operated as a volume instead of a file by an operating system. 34 2. (previously presented) The method of claim 1 wherein the target file is stored on storage media at a second client station. 3. (currently amended) The method of claim 1 wherein the target file is a flat file which contains in a single record of the flat file the image data representing the complete contents of the source volume device. 3 4. (cancelled)

using an operating system, using the target file containing the image data as a file

6. (original) The method of claim 1 further comprising, using the at least one object, restoring the contents of the source device from the at least one object to a target device so that the target device contains the contents of the source device.

a server coupled to the first client station by a network.

(original) The method of claim 1 wherein the data storage subsystem includes

Serial No. 10/814,431 Docket No. SJO920030085US1 Firm No. 0037.0061

7-9. (cancelled)

- 10. (original) The method of claim 1 further comprising mounting the source device as a read only device wherein write operations to said source device are prevented during said backing up of said source device.
- 1 11. (previously presented) The method of claim 1 wherein said target file is a flat
 2 file.
- 1 12. (original) The method of claim 1 wherein said copying uses the UNIX dd
 2 command.
 - 13-36. (cancelled)

1

4

6

8

10

14

- 37. (currently amended) An article of manufacture for data management, wherein the article of manufacture causes operations to be performed, the operations comprising:
 - using an operating system, operating a source volume of a source device wherein the source volume includes storage, a plurality of user files stored in said storage and a file system for locating said user files stored in said storage, said file system including an address table identifying the location of each file on said storage device, said operating including said operating system locating said user files in said storage using said file system and said address table of said file system;

backing up contents of a the source volume of the source device at a first client station as at least one object of a database stored in a data storage subsystem wherein the at least one object represents an image of the contents of the source volume of the source device and wherein the image of the contents of the source device includes a plurality of files and a file directory of the source device.

Serial No. 10/814,431 Docket No. SJO920030085US1 Firm No. 0037,0061

using the database, tracking attributes and location of the at least one object in the database:

using the at least one object, restoring the contents of the source volume of the source device from the at least one object to at least one record of a target file in a file system stored on a storage device instead of to a volume being operated as a volume by an operating system so that the at least one record of the target file contains internally within said target file, image data representing said contents of the source volume device including image data representing both said plurality of files and said file system directory of the source volume within said at least one record of said target file device, said file system comprising a plurality of files and an address table identifying the location of each file on said storage device:

using an operating system, using the target file as a file instead of a volume so that the target file is not operated as a volume by an operating system; and copying image data representing the restored contents of the source volume device from the at least one record of the target file to a target volume of a target device so that the target volume device contains the restored contents of the source volume device including said plurality of files of the source volume device and said file system directory of the source volume device; and

using an operating system, operating the target volume as a volume, including using said operating system, locating said user files in said target volume using said file system of said target volume so that the target volume is operated as a volume instead of a file by an operating system.

38. (previously presented) The article of manufacture of claim 37 wherein the target file is stored on storage media at a second client station.

- 39. (currently amended) The article of manufacture of claim 37 wherein the target file is a flat file which contains in a single record of the flat file the image data representing the complete contents of the source device.
- 40. (previously presented) The article of manufacture of claim 37 wherein the data storage subsystem includes a server coupled to the first client station by a network.
- 41. (previously presented) The article of manufacture of claim 37 wherein the operations further comprise: using the at least one object, restoring the contents of the source device from the at
- least one object to a target device so that the target device contains the contents of the 4 5
 - source device

1 2

3

1

2

- 42-44. (cancelled)
- 45. (previously presented) The article of manufacture of claim 37 wherein the operations further comprise:
- mounting the source device as a read only device wherein write operations to said 3 4 source device are prevented during said backing up of said source device.
 - 46. (previously presented) The article of manufacture of claim 37 wherein said target file is a flat file.
- 47. (previously presented) The article of manufacture of claim 37 wherein said 1 copying uses the UNIX dd command.
 - 48. (currently amended) A subsystem for managing data for use with a plurality of client stations coupled together by a network, said client stations including a source

29

3	client station having a source device and a target client station having a target device,
4	each source device having a source volume which includes storage, a plurality of user
5	files stored in said storage and a file system for locating said user files stored in said
6	storage, said file system including an address table identifying the location of each file on
7	said storage device storing a file system comprising a plurality of files and an address
8	table identifying the location of each of said plurality of files, comprising:
9	a data storage device having a database comprising a plurality of objects;
10	a digital data processing apparatus coupled to the storage device, wherein the
11	digital data processing apparatus includes an operating system and is programmed to
12	perform-a data management-method operations, said method operations comprising:
13	using the operating system, operating a source volume of a source device
14	including said operating system locating said user files in said storage using said
15	file system and said address table of said file system;
16	
17	backing up contents of a the source volume of the source device at a source
18	client station as at least one object of said database stored in said data storage
19	device wherein the at least one object represents an image of the contents of the
20	source volume of the source device and wherein the image of the contents of the
21	source device includes a plurality of files and a file directory of the source device;
22	using the database, tracking attributes and location of the at least one
23	object in the database;
24	using the at least one object, restoring the contents of the source volume of
25	the source device from the at least one object to at least one record of a target file
26	in said file system stored on a target device of a target client station instead of to a
27	volume being operated as a volume by an operating system so that the target file
28	contains internally within said at least one record of said target file, image data

and

30

31

32

33

34 35

36

37

Serial No. 10/814,431 Docket No. SJO920030085US1 Firm No. 0037,0061

contains the restored contents of the source volume device including said plurality 38 of files of the source volume device and said file system directory of the source 39 40 volume device; and using an operating system, operating the target volume as a volume, 41 including using said operating system, locating said user files in said target 42 volume using said file system of said target volume so that the target volume is 43 44 operated as a volume instead of a file by an operating system. 49. (previously presented) The subsystem of claim 48 wherein the target file is stored on a target device of a target client station different from said source client station. 50. (currently amended) The subsystem of claim 48 wherein the target file is a flat file which contains in a single record of the flat file the image data representing the 3 complete contents of the source volume device. 51. (previously presented) The subsystem of claim 48 wherein the digital data 1 processing apparatus includes a server coupled to the first client station by said network. 1 52. (currently amended) The subsystem of claim 48 wherein said operations method further comprise comprises:

representing both said plurality of files and said file system directory of the source

using an operating system, using the target file as a file instead of a

volume so that the target file is not operated as a volume by an operating system;

copying <u>image data representing</u> the restored contents of the source volume device from the at least one record of the target file to a target volume of

a target device of a target client station so that the target volume elient station

volume within said at least one record of said target file device;

Serial No. 10/814,431 Docket No. SJO920030085US1 Firm No. 0037,0061

further comprising, using the at least one object, restoring the contents of the source device from the at least one object to a target device so that the target device contains the contents of the source device.

53-55. (cancelled)

3

5

1

- 56. (currently amended) The subsystem of claim 48 wherein said operations method further comprise comprises:
- mounting the source device as a read only device wherein write operations to said
 source device are prevented during said backing up of said source device.
- 57. (previously presented) The subsystem of claim 48 wherein said target file is a flat file
- 1 58. (previously presented) The subsystem of claim 48 wherein said copying uses the UNIX dd command.
 - 59. (currently amended) A data management method, comprising:
- using an operating system, operating a source volume of a source device wherein
 the source volume includes storage, a plurality of user files stored in said storage and a
- 4 file system for locating said user files stored in said storage, said file system including an
- 5 address table identifying the location of each file on said storage device, said operating
- 6 including said operating system locating said user files in said storage using said file
- system and said address table of said file system;
- mounting a <u>the</u> source device as a read only device wherein write operations to

 said source device are prevented during backing up of said source device;
- backing up the complete contents of said the source volume of the source device

 at a first client station as at least one object of a database stored in a data storage
 - subsystem which includes a server coupled to the first client station by a network wherein

Serial No. 10/814,431 Docket No. SJO920030085US1 Firm No. 0037.0061

the at least one object represents an image of the contents of the <u>source volume of the</u> source device and wherein the image of the complete contents of the source device includes a plurality of files and a file directory of the <u>source device</u>:

using the database, tracking attributes and location of the at least one object in the database:

determining that a target device is not available;

in response to said determination that said target device is not available, using the at least one object, restoring the contents of the source volume of the source device from the at least one object to a single record of a flat target file in a file system stored on a storage device at a second client station instead of to a volume being operated as a volume by an operating system so that the single record of the flat target file contains internally within said single record of the flat target file, image data representing said complete contents of the source volume device including image data representing both said plurality of files and said file system directory of the source volume device within the contents of the single record of the flat target file, wherein said file system comprises a plurality of files and an address table identifying the location of each file on said storage device;

that the flat target file is not operated as a volume by an operating system; and copying image data representing the restored complete contents of the source volume device from the single record of the flat target file using the UNIX dd command to a target volume of said target device when available so that the target volume device contains the complete restored contents of the source volume device including said plurality of files of the source volume device; and

using an operating system, using the flat target file as a file instead of a volume so

using an operating system, operating the target volume as a volume, including using said operating system, locating said user files in said target volume using said file

Serial No. 10/814,431 Docket No. SJO920030085US1 Firm No. 0037.0061

- 40 system of said target volume so that the target volume is operated as a volume instead of
- 41 a file by an operating system.